

① **Reference 43** **Page 1**
West Vermont 10/7/2014

0730 START member Hughes receive phone call from mobile Mini, Inc

(800 950 Mini) The roll off Storage box is on site @ 0815

0815 Roll off storage on site

START Shows Driver where to drop off

0845 Drop off Box is Placed

0930 @ 4018 West Vermont

2 Females - 4018 - Mid to

late 20's moved in 3 months

ago - Purchased house

1007 STARTED the flushing operation

START will collect

1022 Collected sample from 4018 w.r.

The sample was obtained from outside

spigot. Water was run through

for 15 minutes then water was collected

according to Sampling Plan

1035 Arrived @ 4012 Cossell P

The system has to have a make

(2)

West Vermont 10/11/2014

on the treatment system
1130 met 4020 Cosseil
with main County Health Dept
(Ryan). AH

Back note: Samples were
split with Ms Webb for
activity AH

1255 Open Spigot @ 4020
Cosseil to prepare + collect
= Back ground = AH

1317 Back ground sample collected
split with MS Webb

1325 START Arrange sample
point for 4012 Cosseil

1350 Sample collected @
4012 Cosseil. The samples were
split with Miss Webb AH

for Activity AH

1500 GAS LOCATION

(3)

All samples collected from residences

4018 W.V.S. = 1022

4020 Cassell 1317 Backway

4012 Cassell 1350 Backway
collected duplicate

~~K. J. Sma~~

10/17/14

Nothing follows

~~K. J. Sma~~

(4)

Reference 43

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West Vermont

10/20/14
10/20/14

0800 START called PRP Consultants
to get up to date schedule

0900 START Hughes & Randall
Completed packing equipment to
take for ground water sampling.

Today will be just measuring
Total Depths & Depth to water.

0900 WX Temp Low 60's of

prec 45% Skies Cloudy

0930 Begin to open wells
to let them stabilize

opened wells 3a & 3b

1042 opened well #7

1057 opened well #5a 5b & 5c.

1115 opened 2A 2B & 2C

1125 opened 1A 1B 1C

1143 opened 6s & 6D

1145 opened 9s & 9D

1147 opened 8s & 8D

1707 opened 4A & 4B

(5)

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West Vermont

10/20/14

Well ID	DTW	T D
3A	22.72	35.1
3B	22.75	40.75
7	20.81	47.80
5A	19.90	24.40
5B	19.95	37.15
5C	18.96	48.97
6A	17.54	48.56
6B	17.80	30.41
8A	19.20	50.97
8B	18.79	31.69
9A	17.26	45.02
9B	17.98	30.05
1A	20.55	54.52
1B	20.50	38.0
1A	20.35	29.25
2A	20.38	24.70
2B	20.47	38.80

⑥ West Vermont 10/21/14
0900 START Safety meeting
Covered HASP & PPE
WX = overcast Temp mid 50's °F
NNW winds 9 to 11 mph
0930 Unload equipment
1000 Calibrate Horiba
1045 Began Purging MW-WES-03B.
1700 Sample Collected. Collected
Physio-Chemical parameters -
Sample collected 2 sets for START
~~MS/MSD. Dope + sample~~
Also collected Acidity (ms webbs)
Samples Collected Decon
Sample Equipment.
MW-WES-3B = 24.90 DTW.
12:20 Decon complete
Began setting up MW-WES-3A
3A is located East of 3B.
1240 START Pump.
Initial: 22.80 DTW

(7)

10/21/14

1245 Arrived well MW-WES-7
20.87 DTW - Pump STARTED
1500 sample collected from
MW-WES-7A - split
with Acuity - Decon Equipment
water was clear & colorless NO odor
1600 Decon equipment placed in Conex
Box.

1630 START ~~at~~ site

10/21/14

~~ASB~~

(8)

West Vermont Drinky 10/22/14

0730 START Hughes picks up Coolers
packing material sample bottles from
lab. START Randall picks up
sign for Conner box, lids
in buckets

0845 H+S meeting WX
mp High 50's mostly sunny -
winds NE 7mph

1000 Begin loading equipment on truck
50 @ MW-WES-5A Begin
rain.

03 Collected OW from
MW-WES 5A. split with
wity (Sarah). Decon equipment
in next well MW-WES 5B.

START pump on MWES 5B.
16 Sample collected from MWES 5B
pls were split with Acuity

equipment Deanned + ready for
+ well

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West Vermont 10/22/14
1700 START Decon equipment
Lock in Connex Box,
1745 START of site

~~10/22/14~~

West Vermont 10/29/84

800 START on site - ~~AKK~~ meeting
 WX Temp mid 50's °F; wind Smpth
 SOUTH: _____ K/A
 START 'Hyge Calibrated Equipment -
 Crew head for GA Location -
 Backnote PROPERTY owner already
 knows that sample is going to be
 done on the wells - _____ KA
 WV - MW - GA Being Sampled
 first - _____ KN
 100 Collected from GA -
 collected WV - MW - GA - _____ KA
 In addition Collected DUpe
 split sample with Ms Webb
 City; _____ KN
 Set up on Well 6B.
 327 Sample Collected from 6B
 split with Ms. Webb by Acwing
 Now move to Well 9A
 508 Collected from 9A & split

W. Vermont 10/29/14

BACK Note: The following samples were split with the Acving from PRP wells: ——— KH

① 1222 sample WV-MW-13GW collected from Genuine Parts monitoring well MW-10-1R^{KH} 154

1245 Sample WV-MW-12-GW collected from Genuine Parts MW-13R^{KH} wells MW-154 + MW 135

Background Comparison ——— KH

1410 Collected sample WV-MW-16-GW

1415 Collected sample WV-MW-17-GW

WV-MW-16-GW is from MW-10

1R from Genuine Parts ———

WV-MW-17-GW is from MW-148R

The Presumptive samples are split samples with ENVIRON.

The samples were pumped by

the ENVIRON Crew

—————

W. Vermont

10/21/14

- 0800 START on site prepare equipment
 * Conduct Health & Safety meeting
 0830 Calibration Parameters good
 Load equipment on truck — ~~OK~~
 1157 Collect sample from well
 8A & split with Acuity
 Crew moves to 8B — ~~OK~~
 1404 Collect sample from
 MW-8B & split with Acuity
 crew moves to well MW-11
 1430 Crew does not move
 to well 8B; Instead prepare
 previous samples collected
 on 10/21/14; 10/22; 10/23
 will be shipped via
 FedEx; samples will be shipped
 to CTP Lab & Contract Lab
 1530 @ FedEx to ship
 samples
 1700 samples @ FedEx with

10/27/14

900 STARTS on site. Calibrate
Equipment
move to well 11 to meet
ARCADIS located on Allison Trans.
Property - START will collect the
sample with own equipment;
ARCADIS will just open well
1138 Collected from ARCADIS
Well MW-1105-S3/4 sample
ID WV-mw-11 GW Collected
move to well MW-1003-S3
1357 Collected sample WV-MW-
10-GW from MW-1003-S3.
1500 START off site

10/27/14

10/28/14

0900 Due to inclement weather
-rain- Early AM No Actual Sample
Collection Will be Conducted.
ASPART Hughes prepares
from wells 8A, 8B, +
ARCADIS 10 + 11 to ship
VIA Fed EX AIRBILL
899270028230.
1700 Samples are Packaged +
@ Fed EX

~~ASPART~~
10/28/14

W. Vermont

10/20/14

0800 START Hughes on site - prepares equipment - Calibrate START Randall on site - AA's meeting Conductify Crew moves to Well 4B

1057 Collect sample from 4B
Split with Acuity ——— KH
move to 4A ——— KH

1325 Collected from Well 4A
move to 2A; Sample from Well

4A was split with Acuity ——— KH

1549 Sample Collected from 2A + split with Acuity ———

Backnote: START Collected Split Samples with

Acuity: (P) Well MMW-P-06 is sample WV-MW-15-GW collected @ 10:20;

Well MMW-P-10 is sample WV-MW-14-GW collected (P) 1037: Both

West Vermont

10/30/14

0800 START on site: calibrate equipment
move to well 2B. — KH

005 Collected from well 2B split
with Acuity; 1 Dupe Collected.

1300 Collected from 2C.

START Purchase Coolers from
Walmart; Ice & Labels.

10/30/14

~~AA~~

West Vermont 10/29/04

0800 START on site prepare
equipment Decom + Calibrate.

Back Note Sample was
collected + split with Acuity
from Well 1A ——— KA

Crew moves to 1B ———

1055 Collected sample from

1B - sample was split to
Acuity - A Dupe was
also collected ——— KA

Crew moves to 1C.

1140 sample collected

from 1C + split with
Acuity ——— WX Rain

Pouring Heavy ——— KA

Hughes + Randall move

to corner to collect

samples from buckets

collected from the Flow Cell

submersible pump + tape